

Amendments to the Claims

1. (original) A method, including:
generating a request for a set of information from a network;
identifying a static portion and a dynamic portion included in said set of
information;
caching said static portion in a memory that is logically local to a client that
performed said step of generating;
serving said static portion from said memory; and
serving said dynamic portion from said network.
2. (original) A method as in claim 1, wherein said request includes a request for
a web page, a request for information from a database, a request for
streaming media or a request for email.
3. (original) A method as in claim 1, wherein said request is performed by a
request-generating element relatively local to said client, wherein said request
generating element is local to a browser associated with said client.
4. (original) A method as in claim 3, wherein said request-generating element
redirects said request to locations within said network wherein said static
information is independently maintained.
5. (original) A method as in claim 1, wherein said step of identifying is
performed using a software element that is logically local to the original
provider of said information.
6. (original) A method as in claim 1, wherein said step of caching also includes
caching a tag, wherein said tag provides information concerning a version
associated with said static portion.

7. (original) A method as in claim 1, also including:
comparing a version of said static information to other versions of said static information.
8. (original) A method as in claim 1, wherein said request is performed by a browser associated with said client.
9. (original) A method as in claim 1, also including:
integrating said static portion and said dynamic portion.
10. (original) A method as in claim 9, wherein said step of integrating is performed by a request-generating element coupled to a browser associated with said client.
11. (original) A method as in claim 9, wherein said step of integrating is performed using a software element that is logically local to said memory.
12. (original) An apparatus, including:
a client device, including a means for generating a request for information from a network server;
a proxy server, wherein said proxy server includes a computer program that responds to said requests by obtaining said information, identifying a static portion and a dynamic portion of said information; identifying different versions of said information, and differentially caching said static portion in a location that is logically local to said client device;
a network server, including said information; and
a communication network.

13. (original) An apparatus as in claim 12, wherein said client device includes a means for redirecting said request to said proxy server.
14. (original) An apparatus as in claim 13, wherein said means for redirecting said request is coupled to a browser.
15. (original) An apparatus as in claim 12, wherein said client device includes a means for integrating said static portion and said dynamic portion of said information.
16. (original) An apparatus as in claim 12, wherein said proxy server includes a means for integrating said static portion and said dynamic portion.
17. (original) An apparatus as in claim 12, including a memory where said static information is independently cached.
18. (original) An apparatus in claim 12, wherein said request includes a request for a web page, a request for information from a database, a request for streaming media or a request for email.
19. (original) An apparatus as in claim 12, wherein said proxy server is logically local to the original provider of said information.
20. (original) An apparatus as in claim 12, including a computer program for generating a tag, wherein said tag provides information concerning a version associated with said static portion.
21. (Currently Amended) A memory storing information, including instructions executable by a processor, said instructions comprising:
recognizing a request for information to a server;

redirecting said request to a proxy server;
receiving a static portion of said information from a cache in the said proxy server;
receiving a dynamic portion of said information from said server;
integrating said static portion and said dynamic portion; and
presenting said information to a user.

22. (original) A memory as in claim 21, wherein said memory is logically local to a client side browser.
23. (original) A memory as in claim 21, wherein said memory is logically local to said proxy server.
24. (original) A memory as in claim 21, wherein said server is included in a content delivery network.
25. (Currently Amended) A cache memory storing information, including instructions executable by a processor, said instructions comprising:
receiving a request for information from a client;
redirecting said request to a server;
receiving said information from said server, wherein said information is responsive to said request;
identifying a static portion of said information; and
comparing said static portion to other information in the cache said memory;
and
sending the most recent static portion of said information to said client.
26. (original) A memory as in claim 25, wherein said memory is logically local to a proxy server.

27. (Currently Amended) A memory as in claim 25, also including an instruction for caching said static portion in the a memory.
28. (Currently Amended) A memory as in claim 25, also including instructions for: determining if said client can a perform steps of integrating said static portion with a and said dynamic portion.
29. (Currently Amended) A memory as in claim 28, including an instruction for: integrating said static portion and said dynamic portion to form an integrated portion; and
sending said integrated portion to said client.